Package 'consolechoice'

October 12, 2022
Title An Easy and Quick Way to Loop a Character Vector as a Menu in the Console
Version 1.1.1
Description A fast way to loop a character vector or file names as a menu in the console for the user to choose an option.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.2
Suggests covr, testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author John Piper [aut, cre]
Maintainer John Piper < john.piper.using.r@gmail.com>
Repository CRAN
Date/Publication 2022-03-30 22:00:02 UTC
R topics documented:
console_file_menu
Index 5
console_file_menu

wrapper function to console_menu.

2 console_file_menu

Usage

```
console_file_menu(
  folder_path = ".",
  pattern = NULL,
  instruction_msg = "Type the number in the console your choice and press enter: ",
  quit_key = "q",
  quit_message = paste0("To quit please type ", quit_key, " and press return."),
  return_number = FALSE,
  test_args = list(test_mode = FALSE, test_input = NA_character_)
)
```

Arguments

Value

character

Examples

```
## Not run:
console_file_menu("/folder/path/with/files")
console_file_menu("/folder/path/with/files",
                  ".bmp",
                  instruction_msg = "Please select a file to open")
console_file_menu(folder_path = "/folder/path/with/files",
                 pattern = "example_doc",
                 instruction_msg = "Choose a excel file to open",
                 quit_key = "Q",
                 quit_message = "Type in Q and press return to quit",
                 return_number = TRUE)
# Example code on how the function could be used
user_choice <- console_file_menu("/folder/path/", ".doc")</pre>
switch_result <- switch(</pre>
    user_choice,
    "document_one.doc" = # code here,
    "document_two.doc" = # code here,
```

console_menu 3

```
"q" = # exit code here
)
# Example code if the function returned the number in the list
user_choice <- console_file_menu("/folder/path/", ".doc", return_number = FALSE)

switch_result <- switch(
    user_choice,
    "1" = # code here,
    "2" = # code here,
    "q" = # exit code here
)

## End(Not run)</pre>
```

console_menu

Prints out a menu from a character vector and waits for user selection

Description

Prints out a menu from a character vector and waits for user selection

Usage

```
console_menu(
  chr_vector,
  instruction_msg = "Type the number in the console your choice and press enter: ",
  quit_key = "q",
  quit_message = paste0("To quit please type ", quit_key, " and press return."),
  return_number = TRUE,
  test_args = list(test_mode = FALSE, test_input = NA_character_)
)
```

Arguments

Value

character

4 console_menu

Examples

```
## Not run:
console_menu(c("Eat", "sleep", "code", "repeat"))
console_menu(c("Eat", "sleep", "code", "repeat"),
             "What would you like to do?",
             "quit",
             "Type quit to exit")
# Example code on how the function could be used
user_choice <- console_menu(c("Eat", "sleep"))</pre>
switch_result <- switch(</pre>
    user_choice,
    "1" = # code here,
    "2" = # code here,
    "q" = # exit code here
)
# Example code if the function returned the name in the character vector
user_choice <- console_menu(c("Eat", "sleep"), return_number = FALSE)</pre>
switch_result <- switch(</pre>
    user_choice,
    "Eat" = # code here,
    "sleep" = # code here,
    "q" = # exit code here
)
## End(Not run)
```

Index

```
\begin{array}{c} {\tt console\_file\_menu,\,1} \\ {\tt console\_menu,\,3} \end{array}
```